

Abstract of the Disclosure

A method for storing important information for a user in a database and securely managing the stored important information is provided. The method includes an encrypting step, a storing step, and 5 a determining step. In the encrypting step, synchronizing information, which changes whenever at least one piece of the important information is updated, is stored in the database together with the important information and the synchronizing information is encrypted. In the storing step, the encrypted synchronizing information is 10 distributively stored in predetermined places. In the determining step, the synchronizing information stored in the predetermined places is combined and decrypted, and it is determined whether the combined and decrypted synchronizing information is substantially identical to the synchronizing information stored in the database.